FORM F	TO-1390	(Modified) U.S. DEPARTMENT (	OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER					
FORM PTO-1390 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE TRANSMITTAL LETTER TO THE UNITED STATES  214274US									
	TRANSMITTAL DETTER TO THE OWITED STATES								
<u> </u>		CONCERNING A FILING							
INTE	NTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED  9								
	OF IN	IVENTION							
			S A MULTIMEDIA VOICE SERVER	THROUGH AN INTERNET TYPE					
	COMPUTER COMMUNICATION NETWORK								
APPLICANT(S) FOR DO/EO/US									
Henry TEBEKA									
Appli	cant h	erewith submits to the United Stat	es Designated/Elected Office (DO/EO/US) th	ne following items and other information:					
	<b>⊠</b>		ems concerning a filing under 35 U.S.C. 371.						
1. 2.			UENT submission of items concerning a filing	·					
3.	×	This is an express request to begin		2. 371(f)). The submission must include itens (5),					
	•	(6), (9) and (24) indicated below.							
4.	☒		xpiration of 19 months from the priority date	(Article 31).					
5.	$\boxtimes$		cation as filed (35 U.S.C. 371 (c) (2)) red only if not communicated by the Interna	utional Rureau)					
				monai buicau).					
	<ul> <li>b.   has been communicated by the International Bureau.</li> <li>c.   is not required, as the application was filed in the United States Receiving Office (RO/US).</li> </ul>								
6.	$\boxtimes$	•	of the International Application as filed (35 U						
Ŭ.	ت	a. \(\sigma\) is attached hereto.	1, F	****					
.)		· —	mitted under 35 U.S.C. 154(d)(4).						
7.	$\boxtimes$		International Application under PCT Article	: 19 (35 U.S.C. 371 (c)(3))					
1			uired only if not communicated by the Intern						
1		b.  have been communicated by the International Bureau.							
		c. $\square$ have not been made; ho	wever, the time limit for making such amend	ments has NOT expired.					
		d. 🖾 have not been made and							
8.			of the amendments to the claims under PCT	Article 19 (35 U.S.C. 371(c)(3)).					
9.		An oath or declaration of the inve		ny Evamination Deport under DCT					
10.		An English language translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).							
11.		A copy of the International Preliminary Examination Report (PCT/IPEA/409).							
12.	$\boxtimes$	A copy of the International Searc	h Report (PCT/ISA/210).						
Items 13 to 20 below concern document(s) or information included:									
13.			ment under 37 CFR 1.97 and 1.98.	W 25 CPD 2 20 12 21 1 1 1 1					
14.		An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.							
15.		A FIRST preliminary amendmen							
16.		A SECOND or SUBSEQUENT preliminary amendment.							
17.		A substitute specification.							
18. 19.		A change of power of attorney and/or address letter.  A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825.							
20.		A second copy of the published international application under 35 U.S.C. 154(d)(4).							
21.		0.000							
22.									
23.	$\boxtimes$	Other items or information:							
	Drawing (1 sheet)								
		PCT/IB/304, PCT/IB/308							
1		Request for Consideration of D	ocuments Cited in the International Searc	ch Report					

U.S. APPLICATION NO. (IF KNOWN, SEE 3 CFR INTERNATIONAL APPLICATION PCT/FR00/01553							NO.	ATTORNEY'S DOCKET NUMBER 214274US					
24.		L	llowing	<u> </u>			1	J. I.	JJ		<u> </u>		
							(5)):				CA	LCULATIONS	PTO USE ONLY
	BASIC NATIONAL FEE ( 37 CFR 1.492 (a) (1) - (5)):  Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO												
×	Interna USPT(	tiona ) but	l prelim Internat	inary tiona	exami I Searcl	nation fee (3° h Report prep	7 CFR 1.482) no ared by the EPO	t paid to or JPO		\$890.00			
	☐ International preliminary examination fee (37 CFR 1.482) not paid to USPTO								\$740.00				
	International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4)												
☐ International preliminary examination fee (37 CFR 1.482) paid to USPTO and all claims satisfied provisions of PCT Article 33(1)-(4)													
ENTER APPROPRIATE BASIC FEE AMOUNT = \$890.00													
Surcha month	arge of S s from t	130. he ea	00 for fur fi	ırnis aime	hing the d priori	e oath or decl ty date (37 C	aration later than FR 1.492 (e)).		20	⊠ 30		\$130.00	
CL	AIMS		ļ	NU	MBER	FILED	<del></del>	REXTRA	_	RATE		22.22	
Total o	claims				11	- 20 =	0		X	\$18.00 \$84.00	-	\$0.00 \$0.00	
	endent c				2	- 3=	0		X	\$84.00	<del> </del>	\$0.00	
Multip	ole Depe	nden	t Claims	s (ch	eck 11 a	pplicable). TALOF	ABOVE C	'ALCULA'	LIO	****		\$1,020.00	
	Applicar educed			ll ent	_		FR 1.27). The fee					\$0.00	
								SUE	TO	TAL =		\$1,020.00	
Proces month	ssing fee	of \$	130.00 f	for fu	rnishin d priori	g the English ty date (37 C	translation later CFR 1.492 (f)).			□ 30 +		\$0.00	
								NATIONA	LF	EE =		\$1,020.00	
Fee fo	r record	ing tl	ne enclo approp	sed a	ssignm cover s	ent (37 CFR heet (37 CFR	1.21(h)). The as	signment must	be ole).			\$0.00	
							TOTAL F	EES ENC	LOS	SED =		\$1,020.00	
							Am	ount to be: refunded	\$				
												charged	\$
a.	×	A c	heck in	the a	mount	of		er the above fe					
b.	b. Please charge my Deposit Account No in the amount of to cover the above fees.  A duplicate copy of this sheet is enclosed.												
c.	$\boxtimes$		Comm					y additional fee ate copy of thi				d, or credit any o	overpayment
d.	The Law A DATA Control of the Company because while Chadit good												
NOT	E: Whe	re ai	ı appro	oriat	e time	limit under 3		r 1.495 has no	t bee	n met, a peti		revive (37 CF)	
	-		ESPON				uppneau	Pommis		1_		100	,
<u> </u>										ICNATURE	/ ~~	v. 100	
Telephone #: (703) 413-3000 Facsimile #: (703) 413-2220  SIGNATURE								0					
22850							_	Gregory J. I	vialei				
								IAME					
							25,599						
							_	REGISTRATI		IUMBER			
1	2203U							バン/ (りんい Michael R. Case				ew Ph D	
									Ī	DATE	Reg	istration No	o, 40,2 <u>94</u>

10/009190 JC10 Rec'd PCT/PTO 1 0 DEC 2001

Attorney Docket No. 214274US67 PCT

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Henry TEBEKA

SERIAL NO. New U.S. PCT Application based on PCT/FR00/01553

FILED: Herewith

FOR: PROCESS AND SYSTEM TO ACCESS A MULTIMEDIA

VOICE SERVER THROUGH AN INTERNET TYPE COMPUTER COMMUNICATION NETWORK

#### PRELIMINARY AMENDMENT

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

SIR:

Prior to examination on the merits, please amend the above-identified application as follows:

#### IN THE SPECIFICATION

Please amend the title of the application as follows:<sup>1</sup>

--METHOD AND SYSTEM FOR ACCESSING, VIA A COMPUTERISED COMMUNICATION NETWORK SUCH AS INTERNET, A MULTIMEDIA VOICE SERVER--

#### IN THE CLAIMS

Please cancel Claims 1-15 without prejudice and substitute therefor new Claims 16-27 as follows.

16. (New) A method of utilizing at least one multimedia voice server through a computer communication network, the method comprising:

<sup>&</sup>lt;sup>1</sup>The changes to the title are shown using underlining and bracketing in the attachment hereto.

establishing a connection between a local interface device associated with a telephone handset and the at least one multimedia voice server through a service server in the computer communication network, such that data sent by the at least one multimedia voice server representing at least one of sounds and images passes through the computer communication network, and are received by the local interface device and transmitted to the user,

transmitting, to the user, a menu of options through the connection between the service server and the local interface device; and

selecting at least one new option from the transmitted menu.

- 17. (New) The method according to claim 16, further comprising: displaying image data from at least one multimedia voice server using a display screen on the local interface device.
  - 18. (New) The method according to claim 16, further comprising: personalizing menus in the service server menu using a configuration server.
- 19. (New) The method according to claim 16, further comprising:

  programming the local interface device to automatically connect to the at least one
  multimedia voice server at a given time depending on a pre-determined structure, through the
  service server, and

caching data received from the at least one multimedia voice server in a memory area of the local interface device for later retrieval.

- 20. (New) The method according to claim 16, wherein the step of establishing the connection comprises establishing the connection in response to an activation of a control device on the local interface device.
- 21. (New) The method according to claim 20, wherein the control device comprises a key on a key pad.
- 22. (New) A system for utilizing at least one multimedia voice server through a computer communication network,

a link between (1) a local interface device, associated with a telephone handset, and (2) the at least one multimedia voice server, through a service server on the computer communication network, for transmitting data, from the at least one multimedia voice server, representing at least one of sounds and images, through the computer communication network to the interface device and a user,

means for transmitting, to the user, a menu of options through the connection between the service server and the local interface device; and

means for selecting at least one new option from the transmitted menu.

- 23. (New) The system according to claim 22, further comprising: a display screen to display image data from the at least one multimedia voice server.
- 24. (New) The system according to claim 22, further comprising: a configuration server for personalizing structures in a service server menu.
- 25. (New) The system according to claim 22, further comprising:

means for programming the local interface device to automatically connect to the at least one multimedia voice server, through the service server, at a given time depending on a pre-determined structure, and

means for caching data received from the at least one multimedia voice server in a memory area of the local interface device for later retrieval.

- 26. (New) The system according to claim 22, wherein the link is established in response to an activation of a control device on the local interface device.
- 27. (New) The system according to claim 26, wherein the control device comprises a key on a key pad.

#### **REMARKS**

Favorable consideration of this application in view of the present amendment is respectfully requested. Claims 16-27 are currently pending in this application and are in

condition for examination on the merits. An early and favorable action is respectfully requested.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND,

MAIER & NEUSTADT, P.C.

Gregory J. Maier

Attorney of Record

Registration No. 25,599

Michael R. Casey, Ph.D.

Registration No. 40,294

Fax No. (703) 413-2220

22850

(703) 413-3000

### Marked-Up Copy

Serial No: New Application Preliminary Amendment Filed on:

12-10-2001

#### IN THE SPECIFICATION:

Please amend the title of the application as follows:

--[PROCESS] METHOD AND SYSTEM [TO] FOR [ACCESS] ACCESSING, VIA

A [MULTIMEDIA VOICE SERVER THROUGH AN INTERNET TYPE COMPUTER]

COMPUTERISED COMMUNICATION NETWORK SUCH AS INTERNET, A

MULTIMEDIA VOICE SERVER--

#### IN THE CLAIMS:

1-15. Canceled

16-27. New

#### (12) DEMANDE INTERNATIONALE PUBLIÉE EN VERTU DU TRAITÉ DE COOPÉRATION EN MATIÈRE DE BREVETS (PCT)

#### (19) Organisation Mondiale de la Propriété Intellectuelle

Bureau international



# 

#### (43) Date de la publication internationale 14 décembre 2000 (14.12.2000)

#### **PCT**

# (10) Numéro de publication internationale WO 00/76192 A1

(51) Classification internationale des brevets<sup>7</sup>: H04M 3/493, 3/487

HU4W 3/493, 3/40

(21) Numéro de la demande internationale:

PCT/FR00/01553

- (22) Date de dépôt international: 7 juin 2000 (07.06.2000)
- (25) Langue de dépôt:

français

(26) Langue de publication:

français

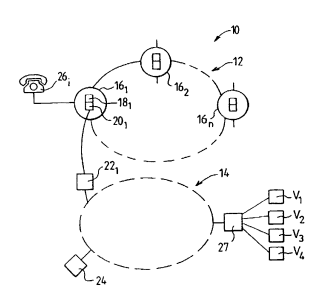
- (30) Données relatives à la priorité: 99/07187 8 juin 1999 (08.06.1999) FR
- (71) Déposant (pour tous les États désignés sauf US): APLIO, SOCIETE ANONYME [FR/FR]; 18, avenue du 8 mai 1945, F-95200 Sarcelles (FR).

- (72) Inventeur; et
- (75) Inventeur/Déposant (pour US seulement): TEBEKA, Henry [FR/FR]; 18, avenue du 8 mai 1945, F-95200 Sarcelles (FR).
- (74) Mandataire: GRYNWALD, Albert; Cabinet Grynwald, 12, rue du Helder, F-75009 Paris (FR).
- (81) États désignés (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

[Suite sur la page suivante]

(54) Title: METHOD AND SYSTEM FOR ACCESSING, VIA A COMPUTERISED COMMUNICATION NETWORK SUCH AS INTERNET, A MULTIMEDIA VOICE SERVER

(54) Titre: PROCEDE ET SYSTEME POUR ACCEDER, VIA UN RESEAU DE COMMUNICATION INFORMATIQUE DU TYPE INTERNET, A UN SERVEUR VOCAL MULTIMEDIA



(57) Abstract: The invention concerns a method enabling at least one user to access, via a computerised communication network (14), in particular of the Internet-type, at least a multimedia voice server, each user being provided, for example, with a local interface device  $(30_i)$ . It consists in setting up a link between the interface device and the related multimedia voice servers  $(V_1, V_2, V_3, V_4)$ , via an operating Internet server (27); activating the interface device so as to connect the interface  $(30_i)$  to the operating server (27); broadcasting, via the established link, a menu proposing to the user the options of affiliated multimedia voice servers; and setting up a link with the selected voice servers.

JC10 Rec'd PCT/PTO 1 0 DEC 2001

1/PATS

10

15

20

# PROCESS AND SYSTEM TO ACCESS A MULTIMEDIA VOICE SERVER THROUGH AN INTERNET TYPE COMPUTER COMMUNICATION NETWORK

The invention relates to a device for accessing multimedia voice servers through a computer network, particularly an Internet type network. It also relates to a process and a system enabling at least one user to access a voice server through a computer communication network.

The cost of communications made using an Internet type network is particularly low. Unlike conventional telephone communications, the price is independent of the distance and is also usually independent of the communication duration.

Thus, the use of an Internet network is attractive for long distance telephone communications and also for specialized communications with high rates per unit time. This is particularly applicable for voice servers communicating special-purpose information.

An interface or switching device associated with a telephone handset that can be used to connect the user of the telephone network to the Internet network, is proposed in international patent application No. W098/13986, so that a subscriber to a telephone network

can communicate with other subscribers through the Internet network without needing to use expensive equipment such as a computer. With this device, the user can telephone another user equipped with the same type of device passing through the Internet network instead of using a telephone line. To achieve this, the subscriber dials the called party's telephone number on his telephone handset in order to reach him through the telephone network, and then notifies his interface device that he would like a communication through the Internet network. The interface devices of the calling party and the called party thus pass through the telephone network and exchange information necessary to automatically or semi-automatically get into contact afterwards on the Internet network.

10

15

20

25

30

The invention is intended to facilitate access to multimedia voice servers through Internet type networks, particularly making use of the interface device of the type described in the international patent application mentioned above.

Thus, the invention relates to a process accessing at least one multimedia voice server through computer communication network, particularly Internet network, characterised in that each user is provided either with a local interface device associated with a telephone handset, or with a telephone connected through a local loop in telephone network, particularly a switched network, to an interface device located in a remote telephone exchange managed by a telecommunications operator with which the user has taken out a subscription, and

in that a connection is set up between the interface device and the multimedia voice server(s)

concerned through a service server in the computer communication network,

such that data sent by multimedia voice servers representing sounds and/or images pass through the Internet network, and are received by the interface device and transmitted to the user,

the interface device is activated in order to set up a link between this device and the service server, by using:

- 10 either a control device associated with the local interface, particularly a key on this device such as a key on a keypad,
  - or a control device associated with the telephone connected to a remote interface device, this control device for example being a key on the telephone keypad,

a menu is transmitted through the link thus set up between the service server and the interface device and/or the telephone, presenting options for the related multimedia voice servers to the user,

such that the user may receive messages such as the following, for example:

"Welcome to the service server, through which you can access:

- 25 the multimedia voice server for new disks: press 1,
  - the multimedia voice server for today's news: press 2,
- the multimedia voice server for the weather:  $30 \quad \text{press 3,}$

etc.",

15

20

options in the transmitted menu are selected using the control device, and

links are set up with the selected multimedia voice server(s),

such that, for example, the user can press key 3 on the keypad of his telephone or his interface device, to receive information about the weather.

If an interface device provided is located in a remote telephone exchange, it is useful if a user does not need an interface device, but all that he has to do is to take out a subscription to the telephone service through Internet and that the cost to the operator can be moderate since the interface devices can be shared between several subscribers.

10

15

20

25

Note that in the above and in the following, the expression "voice server" or "multimedia voice server" must be understood as being a source capable of generating sounds and/or images (in the broad sense of the term, in other words also comprising symbols, and particularly graphic symbols and text).

It will be appreciated that the process according to the invention, as a result of the service server and the control device associated with the local interface device or the telephone, can be used to easily select voice servers. For example, the user will receive the menu in the form of a message informing him of the key number that he should press (on the interface device or the telephone) to access the available voice servers.

In one embodiment, the interface device comprises a display screen and image data originating from multimedia voice servers are displayed.

As an alternative, these image data originating from voice servers are displayed on the telephone screen.

Thus, it is quite possible to take full advantage of the telecommunications network since it is possible to access voice data and image data at the same time.

In one embodiment, structures can be personalized on the service server, for example by means of a configuration server.

5

10

15

20

25

30

In other words, for example it is possible to use a configuration server to preselect multimedia voice servers to be presented in a menu, and possibly to determine the order in which these preselected services will be presented.

As an illustration of this embodiment, the user can choose between the following (in the order given)

1: weather news; 2: horoscope; 3: today's news (for example French national news) and disk news, such as new disks released by Madonna.

According to one embodiment, the interface device can be programmed such that it is automatically connected at a predetermined moment and preferably according to the preselected structure, to the voice servers concerned through the service server. In this case, it is preferable to store data received from voice servers in a memory in the interface device.

For example, the information is retrieved and stored overnight and the user can look at it in the morning when he gets up.

If a remote interface device is provided in a telephone exchange, it is possible to share the connection between the interface device at the telephone exchange and the service server between several subscribers, for example identified by a subscriber code.

The invention also relates to a system used to access at least one voice server through a computer communication network, particularly an Internet type network, this system being characterised in that each user is provided with:

- either a telephone connected to an interface device located in a remote telephone exchange managed by a telecommunications operator with which the user has taken out a subscription, through a local loop in the switched telephone network,
- or a local interface device associated with a telephone handset,

and in that the system comprises:

10

20

30

a link between the interface device and the said
 multimedia voice server(s) concerned, through a service server in the computer communication network,

such that data issued by the multimedia voice servers representing the sounds and/or images pass through the Internet network and are received by the interface device and transmitted to the user,

- means to activate the interface device in order to set up the link between the interface device and the service server; these activation means comprise:
- either a control device associated with a local
   interface device, particularly a key on a keypad of this interface device,
  - or a control device associated with the telephone connected to the remote interface device, and particularly a key on a telephone keypad,

this control device being actuated by the user,

- means of distributing a menu through the link thus formed between the service server and the

interface device and/or the telephone, offering related multimedia voice server options to the user,

such that the user may for example receive the following messages:

- "Welcome to the service server, through which you can access:
  - he multimedia voice server for new disks: press 1,
- the multimedia voice server for today's news: 10 press 2,
  - the multimedia voice server for the weather: press 3,

etc.",

25

- means of selecting the options chosen among the
   options in the distributed menu, by using the control device,
  - switching means to set up links with the voice server(s) thus selected, and
- reception means, particularly a loudspeaker
   and/or a screen, to receive information from the selected voice server,

such that, for example, the user can press key 3 on the keypad of his telephone or the keypad of his interface device, to set up a link with the weather server and receive the corresponding information.

In one embodiment, the local interface device or the telephone receiver also comprises a screen to display image data from multimedia voice servers.

Furthermore, it is advantageous if this system 30 comprises personalisation means, and particularly a configuration server to personalize structures in the service server menu, in other words to preselect voice

servers for each user or user group, and possibly the order in which these servers are presented.

Thus, the user can choose a structure like the following:

"1 - Weather",

5

- "2 Horoscope",
- "3 French news",
- "4 Madonna's new disks".

In one embodiment, the system comprises means of programming the interface device so that it will connect automatically at a given time, for example according to a predetermined structure, to the preselected multimedia voice servers through the service server. It is then advantageous to plan to store data received in the multimedia voice server, in a memory area in the interface device.

Thus, for example, the user can access information that has been retrieved and stored overnight, when he gets up in the morning.

If the interface device is remote, in other words is installed in a telephone exchange, it is preferable to share this interface device between several subscribers, for example identified by a subscriber code.

25 The invention also relates to an interface device that can be used to access at least one multimedia voice server through a computer communication network, particularly an Internet type network, characterised in that the communications link is made through a service server, and this interface device comprises:

- means to activate this interface device in order to set up a link between this interface device and the service server; the activation means comprising a

control device, particularly a key on a keypad of the said interface device that can be actuated by the user, either locally or remotely, using a telephone connected to the interface device, and

5 - means to receive a menu distributed by the service server, this menu offering options for related multimedia voice servers to the user.

Thus, for example, the user receives the following messages:

- "Welcome to the service server, through which you can access:
  - the multimedia voice server for new disks: type 1,
- the multimedia voice server for today's news: 15 press 2,
  - the multimedia voice server for the weather: press 3,

etc.",

For example, the interface device may include a 20 display screen to display image data from the multimedia voice servers.

It may also comprise personalisation means, particularly a configuration server control device to personalize structures in the service server menu.

Thus, the user can choose a structure like the following:

"1 - Weather",

"2 - Horoscope",

"3 - French news",

30 "4 - Madonna's new disks".

In one embodiment, the interface device comprises programming means such that the device automatically connects itself at a given moment, and preferably

according to a predetermined structure, through the service server to the multimedia voice servers concerned, and means for storing the data received from the multimedia voice servers in memory, particularly a memory area.

5

10

25

30

Thus, for example, the user can access information that was retrieved and stored during the night when he gets up in the morning.

In one embodiment, means of reception of the interface device can be used for reception of compressed data and therefore comprise digital compression means, and obviously a digital/analogue converter such that the user can hear and/or see the data sent from the server.

Other characteristics and advantages of the invention will become clear after reading the description of some of its embodiments, with reference to the attached drawings in which:

FIGURE 1 is a diagram of a system according to the invention, and

The system 10 shown in FIGURE 1 corresponds to the case in which the interface device is located in a telephone exchange and not on the subscriber's premises.

Thus, the system 10 shown in FIGURE 1 comprises firstly a telephone network 12 such as a switched telephone network, and secondly a computer network 14, for example an Internet type network.

The telephone network 10 conventionally comprises a set of nodes or local loops  $16_1$ ,  $16_2$ ,  $16_n$ , forming subscriber access nodes to this network 10.

Each loop  $16_i$  comprises a telephone exchange  $18_i$  used to direct telephone communications either to a subscriber in the same local loop, or to a subscriber in another local loop. Furthermore, a switching (or interface) device  $20_i$  is associated with each telephone exchange  $18_i$ , that can be used to connect the loop to the Internet network 14. For example, this connection is made through access suppliers  $22_i$ .

In this embodiment, the switching device  $20_{\rm i}$  is permanently connected to the network 14.

15

20

25

Each of these devices  $20_{\rm i}$  comprises an IP address such that the corresponding telephone exchange (and therefore the local loop) can easily be connected to the other interface (or switching) devices with the same network nature.

This IP address of each interface device may be transmitted directly through the telephone network 10 to the switching devices in other telephone exchanges.

As an alternative, the connection between the switching devices is made through a specific server 24 in the network 14 containing all IP addresses of telephone exchange switching devices. In other words, the server 24 can be used to set up communications between telephone exchanges through the network 14.

Thus, in each loop  $16_i$ , the switching device  $20_i$  can be used to transfer communications set up through the telephone network 10, to the Internet network 14.

A telephone communication to the Internet network 14 is switched at the caller's end by means of a control signal originating from the telephone  $26_i$  used by this calling subscriber. The subscriber's telephone is provided with a special key (not shown) for this

purpose. As an alternative, the switching control signal may be sent by pressing a key combination.

At the called party's end, the switching device in the corresponding telephone exchange is switched to the network 14 under the control of a specific signal received through the Internet network 14. As an alternative, this switching is done by pressing a key, or several keys, on the called party's telephone handset 26<sub>i</sub>.

5

20

25

30

In the above, it is assumed that each switching device  $20_i$  is associated with all subscribers in the corresponding local loop  $16_i$ . As an alternative, the loop  $16_i$  comprises several switching devices, with a limited number of users being assigned to each of these devices.

In one embodiment, the possibility of making telephone communications through the Internet network 14 is a non-compulsory option. In this case, the corresponding switching device  $20_i$  can only be actuated if the user has taken out a subscription. In this example, the switching device recognizes that the user has taken out the appropriate subscription, either due to the fact that it contains authorized subscriber numbers in memory or because the control signal sent by the handset  $26_i$  contains a specific authorization code for access to the Internet type network 14.

According to one important provision of the invention, the network 14 also comprises a server 27 called a "service server" to which the multimedia voice servers  $V_1$ ,  $V_2$ ,  $V_3$ ,  $V_4$  are connected.

Each voice server supplies information of a specific nature such as weather information, horoscope, literary or musical information, or show programs, etc.

This information is sent in voice form and in graphic or image form.

The server 26 distributes a menu proposing options on related multimedia voice servers  $V_1,\ V_2,\ V_3,\ V_4,$  to the user.

Operation is as follows:

5

10

15

When a subscriber to the telephone network 10 who has taken out a subscription to communications through the Internet network 14, would like to call a voice server, he presses on a specific key on his telephone  $26_i$  in order to set up a link with a service server 27. Under these conditions, the server 27 returns a menu in voice form indicating the multimedia voice servers  $V_1$ ,  $V_2$ ,  $V_3$ ,  $V_4$  to which it is connected. For example, this menu message may be as follows:

"To access to disk news: press 1;
To access to the news: press 2,
To access to weather information: press 3;
etc."

- This voice information is preferably transmitted in the form of compressed digital packets. In this case, the interface device  $20_i$  located in the local loop  $16_i$  includes digital/analogue decompression and conversion means.
- When the user presses on the number indicated to him, the signal is transmitted through the Internet network 14 to the server 27 that puts the user into communication with the selected multimedia voice server.
- In the embodiment of the invention shown in FIGURE 2, the interface device  $30_{\rm i}$  is located at the subscriber. It is of the type described in international application WO98/13986. This device is

associated with the telephone handset  $26_{\rm i}$ . It is connected to a display device  $32_{\rm i}$ . This device may also be integrated in the interface  $30_{\rm i}$ .

This device  $30_i$  can be used to set up telephone or videophone communications through the Internet network 14. According to the invention, it also provides access to multimedia voice servers  $V_1$ ,  $V_2$ ,  $V_3$ ,  $V_4$  through a service server 27 as described above in relation to FIGURE 1.

5

15

30

10 As an alternative, the interface device  $30_i$  is a specialised device for access to voice servers.

Regardless of the embodiment, the address of the server 27 is input using the keypad on the interface device  $30_i$  to connect this device to the Internet network and to access the server 27. This address can also be sent automatically, being initially located in the memory of the interface device  $30_i$ . In the latter case, all that is necessary is to press once on a key or simply to switch device  $30_i$  on.

Once the connection has been set up, operation is the same as in the case described above with relation to FIGURE 1. However, if the servers  $V_1$ ,  $V_2$ ,  $V_3$ ,  $V_4$  send displayable data such as text, graphics and images, these data can be received and displayed on the screen of the device  $32_i$ . Note also that in this case, the menu can be displayed on the screen of the device  $32_i$  instead of or in addition to the voice menu.

The choices made after receiving the menu can be selected using keys on the keypad of the telephone handset  $26_{\rm i}$  or of the device  $30_{\rm i}$ .

Considering that the voice information and/or image information is usually transmitted by servers  $V_1$ ,  $V_2$ ,  $V_3$ ,  $V_4$  in the form of compressed digital packets,

decompression means and a digital/analogue converter are provided in the device  $30_{\rm i}\,.$ 

Obviously, data transmitted using the keys on the telephone handset 26i or the device  $30_{\rm i}$  are formatted so that they can be transmitted through the network 14 and can be interpreted by the server 27.

In one embodiment that is equally applicable to the example in FIGURE 1 and in FIGURE 2, a menu personalisation feature is provided. This personalisation consists of preselecting servers for each subscriber and/or an individual presentation of the menu that can be listened to and/or displayed.

10

15

30

For example, this personalisation may be done using a configuration means associated with the server 27 that makes the personalized preselection and presentation when it receives a connection request with identification data of the subscriber who asked for this personalisation.

The configuration may be made in various ways. It
may be requested using a written form and/or a form
sent on the Internet network, or by telephone call. It
is also possible to ask that this configuration should
be made automatically through the Internet network,
using commands entered using the keypad on the device
30; or the telephone handset 26;.

According to another provision of the invention, the device  $30_i$  comprises timing means (not shown), preferably programmable, that enable this device to automatically start itself so that it can automatically connect itself to one or several preselected server(s) and to save data provided by these servers in a memory (not shown).

In this case, the configuration means located in server 27 or associated with server 27 are used for connection to the selected server(s). Obviously, in this case there is no need for the server 27 to distribute the menu.

After receiving information supplied by the server, the device  $30_{\rm i}$  disconnects itself.

The user can view the data stored in memory at any time without needing to connect himself.

#### CLAIMS

- 1. Process that enables at least one user to access at least one multimedia voice server through a computer communication network (14), particularly an Internet type network;
- 5 each user being provided with:

10

20

- either a telephone connected through a local loop in the switched telephone network to an interface device  $(20_1)$  located in a remote telephone exchange  $(16_1)$  managed by a telecommunications operator with which the user has taken out a subscription;
- or a local interface device  $(30_{\rm i})$  associated with a telephone handset,

the said process comprising the following steps:

- a connection is set up between the said interface device  $(20_1,\ 30_i)$  and the multimedia voice server(s) concerned  $(V_1,\ V_2,\ V_3,\ V_4)$ , through a service server (27) in the computer communication network,

such that data sent by multimedia voice servers representing sounds and/or images pass through the Internet network, and are received by the interface device and transmitted to the user,

- the interface device is activated in order to set up the said link between this device and the service server, by using:
- \* either a control device associated with the said local interface device, particularly a key on a keypad of the said interface device,
  - \* or a control device associated with the telephone connected to the said remote interface device, for example being a key on the said telephone keypad,
  - a menu is transmitted through the link thus set up between the service server and the said interface device and/or the telephone, presenting options for the related multimedia voice servers to the user,
- such that the user may receive messages such as the following, for example:
  - "Welcome to the service server, through which you can access:
- the multimedia voice server for new disks: 20 press 1,
  - the multimedia voice server for today's news: press 2,
  - the multimedia voice server for the weather: press 3,
- 25 etc.",

10

- options in the distributed menu are selected using the said control device, and
- links are set up with the selected multimedia
  voice server(s),
- 30 such that, for example, the user can press key 3 on the keypad of his telephone or his interface device, to receive information about the weather.

- 2. Process according to claim 1, such that it also comprises a step to:
- display image data from multimedia voice servers using a display screen  $(32_i)$  on the local interface device  $(30_i)$ .
- 3. Process according to either of claims 1 or 2, such that it also comprises a step to:
- personalise structures in the service server menu, particularly using a configuration server,
- such that for example the user can choose a structure like the following:
  - "1 Weather",

5

20

- "2 Horoscope",
- "3 French news",
- 15 "4 Madonna's new disks".
  - 4. Process according to any one of claims 1 to 3, such that it also comprises steps to:
  - program the interface device such that it automatically connects itself to the multimedia voice servers concerned at a given time depending on a predetermined structure, through the service server, and
  - store data received from the multimedia voice servers in the memory area of the interface device,
- such that, for example, the user can access information that was retrieved and stored during the night, when he gets up in the morning.
  - 5. Process according to claim 1, such that it also comprises a step to:
- share the said link between the interface device 30 in the telephone exchange and the service server, between several subscribers identified by a subscriber code,

- 6. System by which at least one user can access at least one multimedia voice server  $(V_1, V_2, V_3, V_4)$  through a computer communication network (14) and particularly an Internet type network;
- 5 the said system being such that the user is provided with:
  - either a telephone  $(26_i)$  connected through a local loop in the switched telephone network to an interface device  $(20_i)$  located in a remote telephone exchange  $(16_i)$  managed by a telecommunications operator with which the user has taken out a subscription;
  - or a local interface device  $(30_{\rm i})$  associated with a telephone handset,

the said system comprising:

10

2.5

- a link between the said interface device and the said multimedia voice server(s) concerned, through a service server (27) on the said computer communication network, particularly an Internet type network,
- such that the data transmitted by the multimedia voice servers representing sounds and/or images transit through the Internet network, are received by the interface device and transmitted to the user,
  - means for activating the said interface device in order to set up the said link between the said interface device and the service server; the said activation means comprising:
  - \* either a control device associated with the said local interface device, particularly a key on a keypad of the said interface device,
- \* or a control device associated with the telephone connected to the said remote interface device, for example being a key on the said telephone keypad,

the said control device being actuated by the user:

- means of transmitting a menu through the link thus set up between the service server and the said interface device and/or the telephone, presenting options for the related multimedia voice servers to the user,

such that the user may receive messages such as the following, for example:

- "Welcome to the service server, through which you can access:
  - the multimedia voice server for new disks: press 1,
- the multimedia voice server for today's news: 15 press 2,
  - the multimedia voice server for the weather: press 3,

etc.",

25

- selection means to select options in the 20 distributed menu, using the said control device,
  - switching means to set up connections with the  $\mbox{multimedia voice server(s)}$  thus  $\mbox{selected, and}$
  - reception means, particularly a loudspeaker, to receive information from the selected multimedia voice server,

such that, for example, the user can press key 3 on his telephone keypad or the keypad of his interface device to set up the link with the weather server and receive the corresponding information.

- 7. System according to claim 6 such that the local interface device also comprises:
  - a display screen  $(30_{\rm i})$  to display image data from multimedia voice servers.

- 8. System according to either of claims 6 or 7, such that it also comprises:
- personalisation means, particularly a configuration server, to personalize structures in the service server menu,

such that for example the user can choose a
structure like the following:

- "1 Weather",
- "2 Horoscope",
- 10 "3 French news",

30

- "4 Madonna's new disks".
- 9. System according to any one of claims 6 to 8, such that it also comprises:
- means of programming the interface device such that it automatically connects itself to the multimedia voice servers concerned at a given time depending on a pre-determined structure, through the service server, and
- storage means to store data received from the
   multimedia voice servers in a memory area of the interface device,

such that, for example, the user can access information that was retrieved and stored during the night, when he gets up in the morning.

- 25 10. System according to claim 6, such that it also comprises:
  - addressing means to share the said link between the interface device in the telephone exchange and the service server, between several subscribers identified by a subscriber code,
  - 11. Interface device  $(20_i, 30_i)$  that at least one user can use to access at least one multimedia voice server  $(V_1, V_2, V_3, V_4)$  through a service server (27) on

a computer communication network (14), particularly an Internet type network;

the said interface device comprises:

- means to activate this interface device in order
  to set up the said link between the said interface
  device and the said service server; the said
  activation means comprising a control device,
  particularly a key on a keypad of the said interface
  device; the said control device being actuated by the
  user, either locally or remotely, using a telephone
  connected to the interface device, and
  - means to receive a menu distributed by the service server; the said menu offering options for related multimedia voice servers to the user.
- such that, for example, the user receives the following messages:

"Welcome to the service server, through which you can access:

- the multimedia voice server for new disks:
- 20 type 1,
  - the multimedia voice server for today's news: press 2,
  - the multimedia voice server for the weather: press 3,
- 25 etc.",
  - 12. Interface device according to claim 11, such that it also comprises:
  - a display screen  $(30_{\rm i})$  to display image data from the multimedia voice servers.
- 30 13. Interface device according to either claim 11 or 12, such that it also comprises:

- personalisation means, particularly a configuration server control device to personalize structures in the service server menu.

such that the user can choose a structure like the following:

"1 - Weather",

15

- "2 Horoscope",
- "3 French news",
- "4 Madonna's new disks".
- 10 14. Device according to either claim 11 or 13, such that it also comprises:
  - programming means such that the interface device automatically connects itself at a given moment, according to a predetermined structure, through the service server to the multimedia voice servers concerned,
    - means for storing the data received from the multimedia voice servers in a memory area,
- for example, such that the user can access 20 information that was retrieved and stored during the night when he gets up in the morning.
  - 15. Device according to any one of claims 11 to 14, such that the means of reception comprise digital/analogue compression and conversion means,
- such that the compressed digital information from the server is transformed into a signal that the user can hear.

#### **Abstract**

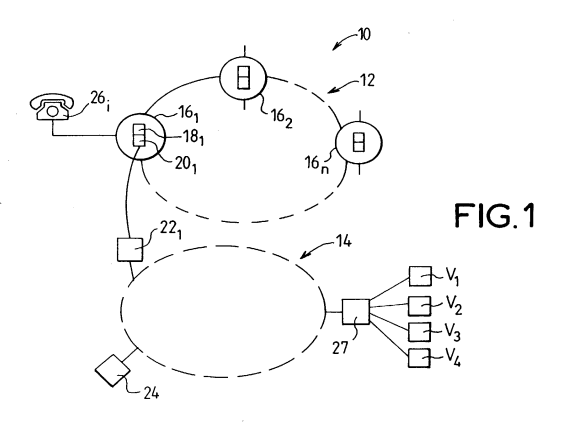
The invention concerns a method enabling at least one user to access, via a computerised communication network (14), in particular of the Internet-type, at least a multimedia voice server, each user being provided, for example, with a local interface device (30i). It consists in setting up a link between the interface device and the related multimedia voice servers (V1, V2, V3, V4), via an operating Internet server (27); activating the interface device so as to connect the interface (30i) to the operating server (27); broadcasting, via the established link, a menu proposing to the user the options of affiliated multimedia voice servers; and setting up a link with the selected voice servers.

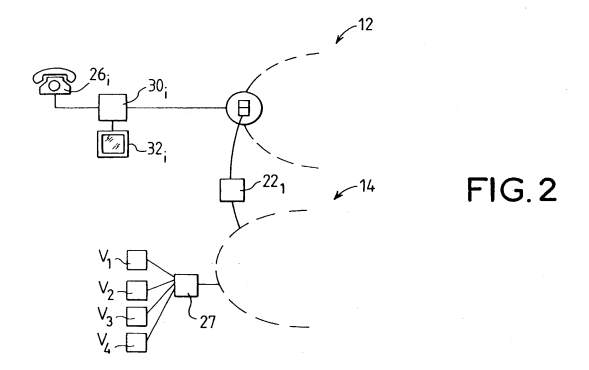
OBLON ET AL (703) 413-3000

DOCKET #214274 USSHEET OF

10/009190







29 Aug 02 20:20

As a below named inventor, I hereby declare that:

Docket No. 214274US67PCT

# Declaration and Power of Attorney for Patent Application Déclaration et Pouvoirs pour Demande de Brevet

#### French Language Declaration

présent acte que: My residence, mailing address and citizenship are as Mon domicile, mon adresse postale et ma nationalité sont ceux figurant ci-dessous à côté de mon nom. stated next to my name. Je crois être le premier inventeur original et unique (si un I believe I am the original, first and sole inventor (if only one seul nom est mentionné ci-dessous), ou l'un des premiers name is listed below) or an original, first and joint inventor co-inventeurs originaux (si plusieurs noms sont mentionnés (If plural names are listed below) of the subject matter ci-dessous) de l'objet revendiqué, pour lequel une which is claimed and for which a patent is sought on the demande de brevet a été déposée concernant l'invention Invention entitled. intitulée METHOD AND SYSTEM FOR ACCESSING, VIA A COMPUTERISED COMMUNICATION NETWORK SUCH AS INTERNET, A MULTIMEDIA VOICE SERVER et dont la description est fournie ci-joint à moins the specification of which ci-joint is attached hereto. Ø was filed on June 7, 2000 a été déposée le

Je déclare par le présent acte avoir passé en revue et compris le contenu de la description ci-dessus, revendications comprises, telles que modifiées par toute modification dont il aura été fait référence ci-dessus.

sous le numéro de demande des Etats-Unis ou le

et modifiée le

' (le cas échéant).

numéro de demande international PCT

En tant l'inventeur nommé ci-après, je déclare par le

Je reconnais devoir divulguer toute information pertinente à la brevetabilité, comme défini dans le Titre 37, § 1.56 du Code fédéral des réglementations.

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

PCT/FR00/01553 and was amended on

as United States Application Number or PCT

(if applicable)

international Application Number

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56.

p.2

**Priority Claimed** Droit de priorité

Henri Tebeka

## French Language Declaration

Je revendique par le présent acte avoir la priorité étrangère, en vertu du Titre 35, § 119(a)-(d) ou § 365(b) du Code des Etats-Unis, sur toute demande étrangère de brevet ou certificat d'inventeur ou, en vertu du Titre 35, § 365(a) du même Code, sur toute demande internationale PCT désignant au moins un pays autre que les Etats-Unis et figurant ci-dessous et, en cochant la case, l'ai aussi indiqué ci-dessous toute demande étrangère de brevet, tout certificat d'inventeur ou toute demande internationale PCT ayant une date de dépôt précédant celle de la demande à propos de laquelle une priorité est revendiquée.

Prior Foreign Application(s) Demande(s) de brevet anterieure(s) dans un autre pays.

9 <b>90</b> 71 <b>87</b>	France
(Number)	(Country)
(Numero)	(Pays)

Je revendique par le présent acte tout bénéfice, en vertu du Titre 35, § 119(e) du Code des Etats-Unis, de toute demande de brevet provisoire effectuée aux Etats-Unis et figurant cidessous.

(Filing Date) (Application No.) (Nº de demande) (Date de dépôt)

Jà revendique par le présent acte tout bénéfice, en vertu du Titre 35, § 120 du Code des Etats-Unis, de toute demande de brevet effectuée aux Etats-Unis, ou en vertu du Titre 35, § 365(c) du même Code, de toute demande internationale PCT désignant les Etats-Unis et figurant ci-dessous et, dans la mesure où l'objet de chacune des revendications de cette demande de brevet n'est pas divulgué dans la demande antérieure américaine ou internationale PCT, en vertu des dispositions du premier paragraphe du Titre 35, § 112 du Code des Etats-Unis, je reconnals devoir divulguer toute information pertinente à la brevetabilité, comme défini dans le Titre 37, § 1.56 du Code fédéral des réglementations, dont j'ai pu disposer entre la date de dépôt de la demande antérieure et la date de dépôt de la demande nationale ou internationale PCT de la présente demande:

PCT/FR00/01553	June 7, 2000
(Application No.) (Nº de demande)	(Filing Date) (Date de dépôt)
(Application No.) (Nº de demande)	(Filing Date) (Date de dépôt)

Je déclare par le présent acte que toute déclaration ci-incluse est, à ma connaissance, véridique et que toute déclaration formulée à partir de renseignements ou de suppositions est tenue pour véridique; et de plus, que toutes ces déclarations ont été formulées en sachant que toute fausse déclaration volontaire ou son équivalent est passible d'une amende ou d'une incarcération, ou des deux, en vertu de la § 1001 du Titre 18 du Code des Etats-Unis, et que de telles déclarations volontairement fausses risquent de compromettre la validité de la demande de brevet ou du brevet délivré à partir de celle-cl.

I hereby claim foreign priority under Title 35. United States Code, § 119 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

Revendiqué		
⋈		
Yes	No	
Oui	Nor	
	⊠ Yes	

(Application No.) (Filing Date) (Date de dépôt) (Nº de demande)

I hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s), or § 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application.

(Status: Patented, Pending, Abandoned) (Statut : breveté, en cours d'examen, abandonné)

(Status: Patented, Pending, Abandoned) (Statut : breveté, en cours d'examen, abandonné)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

## French Language Declaration

POUVOIRS: En tant que l'inventeur cité, je désigne par la présente l'(les) avocat(s) suivant(s) pour qu'ils poursuive(nt) la procédure de cette demande de brevet et traite(nt) toute affaire s'y rapportant avec l'Office des brevets et des marquees: (mentionner le nom et le numéro d'enregistrement).

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: (list name and registration number)



022850

Addresser toute correspondance à:

Send Correspondence to:

022850

Adresser tout appel téléphonique à: (nom et numéro de téléphone)

Direct Telephone calls to: (name and telephone number)

(703) 413-3000

18	90
Nom complete de l'unique ou premier inventeur Henri TEBEKT	Full name of sole or first inventor Henry Tebeka
Signature de l'inventeur Date	Inventor's signature Date
29/8/2002	8/29/2002
Domictle	Residence 18 avenue du 8 mai 1945, F-95200 Sarcelles. FRANCE
Nationalité	Citizenship FRANCE
Adresse Postale	Mailing Address same as above